IN THE CLAIMS:

Please amend claims 11-13, and add new claims 14-17 as follows:

- (Original) An implicit function rendering method of a nonmanifold, characterized in that an implicit function field of a nonmanifold is held in a form of volume data; a value of an implicit function at a point between lattice points is decided by interpolation; and if a difference in code distances between two adjacent voxels to be interpolated is larger than a fixed width, no surface is formed between the voxels.
- (Original) The implicit function rendering method according to claim 1, wherein only when the following relations are all satisfied,

$$u \in (-\infty), t) ... (2)$$

 $v \in [t, \infty) ... (3)$
 $0 < ((-u)-t)+(v-t) < \alpha w ... (4)$
but $\alpha (\ge 1)$.

wherein w is a space between two optional sample points; and u and v ($u \le v$) are values, respectively, there is a surface between these two points.

3. (Original) The implicit function rendering method according to claim 2, wherein a surface position $q \in [0, 1]$) is normalized so that a value can be on a lattice point of u when q=0 and can be on a lattice point of v when q=1; and the position q where there is a surface is obtained by the following equation:

$$q=(t-u)/(v-u)...(5)$$

- 4. (Original) An implicit function rendering method of a nonmanifold, characterized in that an entered curved surface is broken down into curved surface patches which enable determination of a front and a back; numbers are given to the front and the back, respectively, to be distinguished from each other; and a space is classified into a plurality of regions by using the number of a surface of a nearest point.
- (Original) The implicit function rendering method according to claim 4, characterized in that:

- (1) an input nonmanifold curved surface is divided along a branch line, broken down into curved surface patches having no branches;
- (2) numbers i are allocated to the patches in an obtained order, a frond and a back of each patch are distinguished from each other, a number i⁺ is given to the front, and a number i⁻ is given to the back;
- (3) a space is sampled by a lattice point p, Euclid distance $d_E(p)$ to the curved surface and number i(p) of a surface of a nearest point are allocated to the lattice point;
- (4) for each lattice point p, i(p_n) is investigated at six adjacent points p_n, and groups of (i(p), i(p_n)) where i(p)≠i(pn) are enumerated;
- (5) a group of new numbers are substituted for the group of numbers prepared above, but if the numbers which are first i* and i* become the same numbers as a result of the substitution, no substitution is carried out for a combination thereof, whereby numbers are arrayed in order from 0 at the end; and
- (6) in accordance with a substitution table, a region number i(p) is rewritten at each lattice point p, and an implicit function volume of a real value is constituted of the obtained volume region number i(p) and the Euclid distance $d_E(p)$ to the surface at each voxel.
- (Original) The implicit function rendering method according to claim 4, characterized in that:
 - a distance distance i is as follows:

$$d_{s}^{i} \in [D_{s}i, D_{s}(i+1))...(6)$$

wherein D_s is a width of each divided region of a real valued space representing a distance; and

in a position p of each voxel, a region distance $f_s(p)$ is calculated from $d_E(p)$ and i(p) by the following equation:

$$f_s(p) = \min(d_E, 2^B - \varepsilon) + 2^B i(p) \dots (7),$$

- $\epsilon(>0)$ is set to a minute positive real number to round down $d_E(p)$ so that fs(p) can be included in a half-open section of (6).
- 7. (Original) The implicit function rendering method according to claim 4, characterized in that:

only when the followings are all satisfied,

$$\begin{split} &u \in (2^Bi, 2^B(i+1) \dots (8) \\ &v \in [2^Bj, 2^B(j+1)) \dots (9) \\ &0 < (u - 2^Bi) + (v - 2^Bj) < \alpha w \dots (10) \\ &but i, j \ (0 \le i \le j \le n - 1), \ \alpha (\ge 1), \end{split}$$

wherein w is a space between two optional sample points; and u and v ($u \le v$) are values, respectively, there is a surface between these two points.

8. (Original) The implicit function rendering method according to claim 4, characterized in that:

a surface position $q \in [0, 1]$ is normalized so that a value can be on a lattice point of u when q=0 and can be on a lattice point of v when q=1; and the position q where there is a surface is obtained by the following equation:

$$q=(u-2^Bi)/((u-2^Bi)+(v-2^Bj)...(11)$$

- 9. (Original) A direct drawing method of an implicit function curved surface, characterized in that a texture T_{front} representing a volume value of a slice front side and a texture T_{back} representing a volume value of a slide backside are used to interpolate and display a volume value of a region surrounded with the slice front side and the slice backside.
- 10. (Original) The direct drawing method of the implicit function curved surface according to claim 9, characterized in that:

intersection points between a visual line and the slice front side and the slice backside are calculated; and from a textural value t_{front} of the slice front side and a textual value t_{back} of the slice backside, an influence of a volume located on the visual line between the slices on a color and a degree of transparency observed in this position is calculated to be displayed on a polygon.

11. (Currently Amended) The direct drawing method of the implicit function curved surface according to claim 9 or 10, characterized in that:

a process of calculating an observed color and an observed degree of transparency from the group of the textural value t_{front} and the textural value t_{back} is carried out beforehand; and a result thereof is saved as a two-dimensional texture in a graphics card on a simplified chart to be referred to by using a texture combining function during drawing.

12. (Currently Amended) The direct drawing method of the implicit function curved surface according to claim 9 or 10, characterized in that:

an implicit function curved surface represented by a region distance field volume is converted into such a form as to be used as a 3D texture; and with respect to a group of optional region distances constituted of the textural values t_{fronts}, t_{backs}, a process of calculating a color and a degree of transparency observed therebetween is carried out beforehand to prepare a simplified chart, whereby a drawing color is decided.

- (Currently Amended) A computer program, characterized by causing a computer to execute the method of claims 1 to 3 1.
- 14. (New) The direct drawing method of the implicit function curved surface according to claim 10, characterized in that:
- a process of calculating an observed color and an observed degree of transparency from the group of the textural value t_{front} and the textural value t_{back} is carried out beforehand; and a result thereof is saved as a two-dimensional texture in a graphics card on a simplified chart to be referred to by using a texture combining function during drawing.
- 15. (New) The direct drawing method of the implicit function curved surface according to claim 10, characterized in that:

an implicit function curved surface represented by a region distance field volume is converted into such a form as to be used as a 3D texture; and with respect to a group of optional region distances constituted of the textural values t_{fromt}, t_{back}, a process of

calculating a color and a degree of transparency observed therebetween is carried out beforehand to prepare a simplified chart, whereby a drawing color is decided.

- 16. (New) A computer program, characterized by causing a computer to execute the method of claim 2.
- 17. (New) A computer program, characterized by causing a computer to execute the method of claim 3.